AMENDMENTS TO THE CLAIMS

A detailed listing of all claims that are, or were, in the present application, irrespective of whether the claim(s) remains under examination in the application are presented below. The claims are presented in ascending order and each includes one status identifier. Those claims not cancelled or withdrawn but amended by the current amendment utilize the following notations for amendment: 1. deleted matter is shown by strikethrough for six or more characters and double brackets for five or less characters; and 2. added matter is shown by underlining.

1. (Previously Presented) A make up station, comprising:

a generally planar first mirror having a perimeter, the mirror further displaying an associated angle of incidence and an angle of reflection, the angle of incidence being equal to the angle of reflection and the angle of incidence and the angle of reflection both being defined with reference to a normal to the mirror surface;

a raised barrier surrounding at least a portion of the perimeter of the mirror;

an angled side that forms an angle with the plane of the mirror of about forty five degrees; and

a light source to illuminate a user before the mirror, the light source being positioned peripheral to the perimeter, the light source being substantially fully exposed and positioned at least partially behind the plane of the mirror such that a ray tangent to the forwardmost portion of the light source traveling along the angle of incidence and not intercepted by the raised barrier and reflecting proximate the perimeter of the mirror and traveling along the angle of reflection does not impinge on a users eye.

2. (Previously Presented) The make up station as claimed in Claim 1, in which the mirror is rectilinear in shape and the light source comprises lamps arranged around three sides of the

perimeter of the mirror.

3. (Original) The make up station as claimed in Claim 1, further comprising a frame surrounding

the mirror on three sides, the frame comprising a generally triangular cross section and having a

first side acutely angled with relation to the plane of the mirror and behind the mirror, the first

side supporting lamp holders to support the light source.

4. (Original) The make up station as claimed in Claim 3, in which the frame further comprises

an electrical raceway to enclose electrical wiring.

5. (Original) The make up station as claimed in Claim 2, further comprising a second generally

planar mirror and a second light source arranged around the perimeter of the mirror and on two

sides thereof such that the first mirror is adjacent the second mirror and the light source on one of

the three sides of the first mirror are interposed between the first mirror and the second mirror

such that both the first mirror and the second mirror have light sources positioned on three sides

thereof.

6-7. (Cancelled)

8. (Previously Presented)

A make up station, comprising:

a generally planar first mirror having a perimeter, the mirror further displaying an associated angle of incidence and an angle of reflection, the angle of incidence being equal to the angle of reflection and the angle of incidence and the angle of reflection both being defined with reference to a normal to the mirror surface;

a raised barrier surrounding at least a portion of the perimeter of the mirror;

a wall-mounting bracket comprising a leveling adjustment structure and a horizontal positioning adjustment structure and

a light source to illuminate a user before the mirror, the light source being positioned peripheral to the perimeter, the light source being substantially fully exposed and positioned at least partially behind the plane of the mirror such that a ray tangent to the forwardmost portion of the light source traveling along the angle of incidence and not intercepted by the raised barrier and reflecting proximate the perimeter of the mirror and traveling along the angle of reflection does not impinge on a users eye.

9. (Previously Presented) A make up station, comprising:

a generally planar first mirror having a perimeter, the mirror further displaying an associated angle of incidence and an angle of reflection, the angle of incidence being equal to the angle of reflection and the angle of incidence and the angle of reflection both being defined with reference to a normal to the mirror surface;

a raised barrier surrounding at least a portion of the perimeter of the mirror;

a carrying handle;

base supports; and

a light source to illuminate a user before the mirror, the light source being positioned peripheral to the perimeter, the light source being substantially fully exposed and positioned at least partially behind the plane of the mirror such that a ray tangent to the forward most portion of the light source traveling along the angle of incidence and not intercepted by the raised barrier and reflecting proximate the perimeter of the mirror and traveling along the angle of reflection does not impinge on a users eye.

10. (Previously Presented) A make up station to accommodate multiple users each with an illuminated individual mirror, the make up station comprising:

a plurality of modular rectilinear mirror units arranged generally side by side adjacent one another and each mirror unit having a surround;

the surround of a first of a said mirror units comprising lamps on three sides thereof;

the surrounds of a second of said mirror units comprising lamps on two sides thereof; and
the mirror units being arranged such that each modular mirror unit is illuminated on each
of three sides thereof; and

in which the surrounds of each mirror unit have a beveled portion and the beveled portion of the surround supports the lamps to illuminate users of the mirrors.

11. (Cancelled)

12. (Previously Presented) The make up station as claimed in Claim 10, in which the beveled portions and adjacent beveled portions together form a recess that surrounds the lamps on two sides.

13. (Original) A method of building a make up station, comprising the steps of:

locating an initial modular mirror unit, the modular mirror unit comprising a rectilinear mirror in a surround with lamps on three sides thereof.

locating a second modular mirror unit adjacent the initial mirror unit, the second mirror unit having a surround with lamps on two sides thereof, the second mirror unit being placed adjacent the initial mirror unit so that a side of the second mirror unit having no lamps is placed adjacent a side of the first mirror unit having lamps thereon so that both the first mirror unit and the second mirror unit have lamps on three sides thereof.

14. (Original) The method as claimed in Claim 13, further comprising the step of:

locating a third modular mirror unit adjacent either the initial modular mirror unit or the second modular mirror unit such that the first mirror unit, the second mirror unit and the third mirror unit have lamps on three sides thereof.

15. (Original) The method as claimed in Claim 13, further comprising the step of:

locating additional modular mirror units adjacent either a previously placed modular mirror unit such that the initial mirror unit, and all the additional modular mirror units have lamps on three sides thereof.

16. (Previously Presented) A make up station, comprising:

a rectilinear generally planar mirror having a perimeter with a top edge and two sides;

lamps along said top edge and one of said two sides;

lamp holders to hold said lamps said lampholders being located on the opposite side of plane of the mirror from a viewer viewing his reflection in the mirror and the lampholders being angled relative to the plane of the mirror about forty five degrees such that the lamps are not visible as a reflected image in the mirror to the viewer viewing his image in the mirror while, at the same time, the lamps illuminate the viewer's face.

17. (Original) The make up station as claimed in Claim 16, further comprising additional lamps along the other of said two sides, the additional lamps being supported by lamp holders along the other of said two sides the lampholders being angled relative to the plane of the mirror such that the lamps are not visible as a reflected image in the mirror to the viewer viewing his image in the mirror while, at the same time, the lamps illuminate the viewer's face.

18. (Cancelled)

19. (Original) The make up station as claimed in Claim 16, further comprising a frame surrounding the mirror on three sides, the frame comprising a generally triangular cross section and having a first side acutely angled with relation to the plane of the mirror and behind the mirror, the first side supporting a lamp holders to support the light source.

20. (Original) The make up station as claimed in Claim 19, in which the frame further comprises an electrical raceway to enclose electrical wiring.